

# TABLE OF CONTENTS

Secretary's Report and Financial Statement	1
Program	7

## FEATURE ARTICLES

KENNETH M. BALL and LEO CARSON DAVIS: Efficiency in Collecting Fossils	13
WILLIAM R. BOWEN, CHRISTOPHER C. HEMANN, ARTHUR A. JOHNSON and BARRY H. GOOD: Mermithid Nematodes: SEM Observations Comparing Hexamethyldisilazane and Critical Point Drying Methods	16
W.J. BRAITHWAITE: Rotational Symmetries of Nuclear States: Spin Determinations in Advanced Laboratory	19
BETTY G. COCHRAN and GEORGE L. HARP: The Aquatic Macroinvertebrates of the St. Francis Sunken Lands in Northeast Arkansas	23
CHARLES F. COLE, JR., ROBERT A. SIMS, and ALOIS J. ADAMS: An On-Line Process Fiber Optic Refractometer for Measuring Edible Oil Hydrogenation	28
ROBERT L. COOK, RICHARD D. BENTON, and ROBERT A. GREEN: University Based Multidisciplinary Organizations - Promises and Challenges	30
M. DRAGANJAC, DAVID MINICK, and E.M. HOLT: Comparison of the Molecular Structures of Monovalent Cation Salts of N,N-Dimethyldithiocarbamate. Novel Synthesis and Crystal Structure of $(P\bar{O}_4)(S_2CN(CH_3)_2)2H_2O$	35
R.J. EICHENBERGER: A Preliminary Study to Determine the Effect of Microwaves on Green Wood	38
THOMAS L. FOTI: The Vegetation of Saratoga Landing Blackland Prairie	40
KAMESH V. GADEPALLY, KEVIN B. TENNAL, ROGER M. HAWK, AL ROBLES and JAMES A. GRIBEL: Study of Deposition Methods for Silicon Powder	44
ROBERT A. GREEN: Engineering: Art, Science, or Trade	49
MARK GROSS, STAN NEAL, BELINDA EDERINGTON, and ROBERT MULDOON: A Comparison of Pressurized and Gravity Distribution Systems for Wastewater Treatment	53
RAO P. GULLAPALLI, TERESA T. EVANS, and ROGER M. HAWK: Principles and Clinical Applications of Magnetic Resonance	56
THERESA L. HINES, NEELA R. PATEL, DAOUD ABU-DIAB, MICHAEL SIKES, and ALVAN K. KARLIN: A Comparison of Methods for Purification of DNA From Rice	65
M. KEITH HUDSON, WILLIAM G. HOOD, and ROBERT HENSON: A Data Acquisition and Control Program for Chromatographic and Spectroscopic Studies	67
DUANE JACKSON: Photoacoustic Detection of Carbonaceous Atmospheric Aerosols	71
ARTHUR A. JOHNSON: Hematozoa of Common Grackles ( <i>Quiscalus quiscula versicolor</i> , Vieillot) in Central Arkansas	75
SIRIPONG MALASRI and ROGER R. EASSON: Educational Software Development Using Hypertext and Expert System Software Concepts	79
THOMAS A. NELSON and MICHAEL W. JOHNSON: Fecundity of Male White-Tailed Deer on Holla Bend National Wildlife Refuge	83
DONNA PORTER and SAM BISHOP: Soil and Lithostratigraphy Below the Loveland/Sicily Island Silt, Crowley's Ridge, Arkansas	86
MAZO PRICE, MD. JALALUDDIN, and R.H. DILDAY: Screening Rice ( <i>Oryza sativa</i> L.) Genotypes for Drought Tolerance Under Field Conditions	91
S. RAMAPRASAD: Conformational and Circular Dichroism Studies on N-Acetyl-L-Prolyl-D-Alanyl-Methylamide	94
DENNIS J. RICHARDSON, ROBERT D. WRIGHT, and SHANNON WALKER: Sexual Dimorphism and Intersexual Differences in Resource Allocations of a Dioecious Shrub, <i>Lindera melissifolia</i> (Walt.) Blume.	100
SUBHENDRA NATH SARKAR: Design of a Viscometer Using Magnetostriction of Ferromagnetic Probes	104
STANLEY E. TRAUTH, ROBERT L. COX, BRIAN P. BUTTERFIELD, DAVID A. SAUGEY, and WALTER E. MESHAKA: Reproductive Phenophases and Clutch Characteristics of Selected Arkansas Amphibians	107
RENN TUMLISON and V. RICK McDANIELS: Analysis of the Fall and Winter Diet of the Bobcat in Eastern Arkansas	114
ROBERT D. WRIGHT: Photosynthetic Competence of an Endangered Shrub, <i>Lindera melissifolia</i>	118

## GENERAL NOTES

ROBERT M. CRISP, JR. and BARRY C. WELLS: Image Enhancement of Faded Historic Documents	121
ROBERT L. DOUGLAS: The Impact of Microprocessor Protected Mode Programming on Undergraduate Education in Engineering Technology	123
C.E. EPPERSON and N.R. RHODES: Characterization of Radioactivity in Hot Springs National Park, Arkansas	125
JACK GAISER and HAROLD PRAY: Status of the Accelerator Project at U.C.A.	127
PHOEBE A. HARP and GEORGE L. HARP: A Synopsis of the Belostomatidae of Arkansas	129
MICHAEL J. HARVEY and SAM W. BARKLEY: Management of the Ozark Big-Eared Bat, <i>Plecotus townsendii ingens</i> , in Arkansas	131
NORMAN LAVERS: Pellet Analysis of Winter-Roosting Long-Eared Owls ( <i>Asio otus</i> ) in Arkansas	132
PAUL J. PALAZOLO and PATRICIA BRACKIN: Enhancing an Engineering Learning Environment	132
ROBERT WRIGHT, STEPHEN RUBLE, and GASTON GRIGGS: Time Course of Photoreactivation of UV Induced Damage in G1 Phase <i>Xenopus</i> Cells That Leads to Chromosome Breaks Observable by Premature Chromosome Condensation	134